

## CLAIMS

1. A light-emitting device for medical use that is composed of resin comprising illuminant or fluorescence substance.
2. The device according to claim 1, which is a light-emitting device for the oral cavity that is composed of a mouthpiece comprising illuminant or fluorescence substance.
3. The light-emitting device for the oral cavity according to claim 2, wherein the mouthpiece comprising illuminant or fluorescence substance is obtained by mixing resin with illuminant or fluorescence substance and molding the resulting resin.
4. The light-emitting device for the oral cavity according to claim 2, wherein the mouthpiece comprising illuminant or fluorescence substance is obtained by applying illuminant or fluorescence substance to a mouthpiece.
5. The light-emitting device for the oral cavity according to claim 4, wherein the illuminant or fluorescence substance is removably applied to the mouthpiece.
6. The device according to any of claims 1 to 5, wherein the illuminant or fluorescence substance is a bioluminescent/chemiluminescent agent or a light-storing fluorescence substance.
7. The device according to claim 6, whertein the bioluminescent/chemiluminescent agent is luminol, lucigenin, hyperoxalic acid ester, or aequorin.
8. The device according to claim 6, whertein the light-storing fluorescence substance is strontium aluminum borate, europium, magnesium, or yttrium oxide-sulfide activated with titanium.